L Number	Hits	Search Text	DB	Time stamp
1	1	6184832.pn.	USPAT;	2004/07/22
2	0	   6184832.pn. and (beam adj (forming or	US-PGPUB USPAT;	12:12
		steering))	US-PGPUB	12:13
3	0	6184832.pn. and (forming or steering)	USPAT; US-PGPUB	2004/07/22
4	0	6184832.pn. and (scanning)	USPAT;	2004/07/22
5	0	(10.40.3.2 mm and (acané))	US-PGPUB	12:18
		6184832.pn. and (scan\$6)	USPAT; US-PGPUB	12:20
6 .	1	6184832.pn. and (chang\$6 near\$ (direction	USPAT;	2004/07/22
7	1	or angle))   6184832.pn. and (chang\$ near\$ (direction	US-PGPUB USPAT;	12:21 2004/07/22
		or angle))	US-PGPUB	12:22
8	0	6184832.pn. and (chang\$)	USPAT; US-PGPUB	2004/07/22
9	0	6184832.pn. and (focus\$)	USPAT;	2004/07/22
10	146078	   (phased array) and (beam focus\$5)	US-PGPUB USPAT;	12:31 2004/07/22
			US-PGPUB	12:54
11	56336	((phased array) and (beam focus\$5)) and (electromagnetic radiation)	USPAT; US-PGPUB	2004/07/22
12	38224	(((phased array) and (beam focus\$5)) and	USPAT;	2004/07/22
		<pre>(electromagnetic radiation)) and ((beam near\$ steer\$) with (phase\$ near\$ shift\$))</pre>	US-PGPUB	12:49
13	38162	((((phased array) and (beam focus\$5)) and	USPAT;	2004/07/22
		<pre>(electromagnetic radiation)) and ((beam near\$ steer\$) with (phase\$ near\$</pre>	US-PGPUB	12:50
		shift\$))) and ((beam near\$ focus\$) with		
14	38196	<pre>(phase\$ near\$ shift\$)) (((phased array) and (beam focus\$5)) and</pre>	USPAT;	2004/07/22
	00230	(electromagnetic radiation)) and ((beam	US-PGPUB	12:49
		near\$3 steer\$5) with (phase\$2 near\$3 shift\$5))		
15	37388	((((phased array) and (beam focus\$5)) and	USPAT;	2004/07/22
		<pre>(electromagnetic radiation)) and ((beam near\$3 steer\$5) with (phase\$2 near\$3</pre>	US-PGPUB	12:56
		shift\$5))) and ((beam near\$2 focus\$5)		
16	37374	<pre>with (phase\$2 near\$2 shift\$4)) (((((phased array) and (beam focus\$5))</pre>	USPAT;	2004/07/22
		and (electromagnetic radiation)) and	US-PGPUB	12:52
		((beam near\$3 steer\$5) with (phase\$2 near\$3 shift\$5))) and ((beam near\$2		
		focus\$5) with (phase\$2 near\$2 shift\$4)))		
		and (dielectric\$2 near\$4 (array near\$2 element\$2))		
17	35657	((((((phased array) and (beam focus\$5))	USPAT;	2004/07/22
		and (electromagnetic radiation)) and ((beam near\$3 steer\$5) with (phase\$2	US-PGPUB	12:30
		near\$3 shift\$5))) and ((beam near\$2 focus\$5) with (phase\$2 near\$2 shift\$4)))		
		and (dielectric\$2 near\$4 (array near\$2		
		element\$2))) and (dielectric\$2 near\$4 antenna\$2)		
18	692	((((((phased array) and (beam focus\$5))	USPAT;	2004/07/22
		and (electromagnetic radiation)) and ((beam near\$3 steer\$5) with (phase\$2	US-PGPUB	12:57
		near\$3 shift\$5))) and ((beam near\$2		
		<pre>focus\$5) with (phase\$2 near\$2 shift\$4))) and (dielectric\$2 near\$4 (array near\$2</pre>		
		element\$2))) and (dielectric\$2 near\$4		
		antenna\$2)) and ((phased array) near3 (transmitter\$2))		
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19	Ι '	((((((((phased array) and (beam focus\$5))	USPAT;	2004/07/22
		and (electromagnetic radiation)) and	US-PGPUB	12:58
		((beam near\$3 steer\$5) with (phase\$2		1
		near\$3 shift\$5))) and ((beam near\$2		
		focus\$5) with (phase\$2 near\$2 shift\$4)))		
		and (dielectric\$2 near\$4 (array near\$2		
		element\$2))) and (dielectric\$2 near\$4		
		antenna\$2)) and ((phased array) near3		i
		(transmitter\$2))) and ((beam near2		
		focus\$5) with (phase\$2 near2 shift\$4))		
20	l 0	((((((((phased array) and (beam	USPAT;	2004/07/22
		focus\$5)) and (electromagnetic	US-PGPUB	12:56
	ł	radiation)) and ((beam near\$3 steer\$5)	00 10102	
	İ	with (phase\$2 near\$3 shift\$5))) and		
		((beam near\$2 focus\$5) with (phase\$2		
		near\$2 shift\$4))) and (dielectric\$2		
!	!	near\$4 (array near\$2 element\$2))) and		
		(dielectric\$2 near\$4 antenna\$2)) and		
	1	((phased array) near3 (transmitter\$2)))		
	1	and ((beam near2 focus\$5) with (phase\$2		
	1			
j :		near2 shift\$4))) and (dielectric\$2 near4		1
21	017	antenna\$2)	MAD TO THE	2004/07/22
21	917		USPAT;	2004/07/22
	i	(electromagnetic radiation)) and ((phased	US-PGPUB	12:57
	_	array) near3 (transmitter\$2))		0004/05/00
22	7	((((phased array) and (beam focus\$5)) and	USPAT;	2004/07/22
		(electromagnetic radiation)) and ((phased	US-PGPUB	12:58
	i	array) near3 (transmitter\$2))) and ((beam		
		near2 focus\$5) with (phase\$2 near2		
	į	shift\$4))		
23	7	(((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/07/22
	į	and (electromagnetic radiation)) and	US-PGPUB	13:07
		((phased array) near3 (transmitter\$2)))		
		and ((beam near2 focus\$5) with (phase\$2		.
		near2 shift\$4))) and (electromagnetic		1
		radiation)		<u>j</u>
24	22	((((phased array) and (beam focus\$5)) and	USPAT;	2004/07/22
		(electromagnetic radiation)) and ((phased	US-PGPUB	13:09
		array) near3 (transmitter\$2))) and		1
		(dielectric near3 (antenna or (array		
		near2 element\$2)))		
25	4	(((((phased array) and (beam focus\$5))	USPAT;	2004/07/22
		and (electromagnetic radiation)) and	US-PGPUB	13:09
		((phased array) near3 (transmitter\$2)))		
		and (dielectric near3 (antenna or (array		
		near2 element\$2)))) and (beam near3		
		steer\$5)		
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	ש	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20010056282 A1	20011227	86	Fundoplication apparatus and method	606/139
2		⊠	US 5969661 A	19991019		Apparatus for and method of detecting a reflector within a medium	342/22

	Current XRef	Retrieval Classif	Inventor	ន	С	P	2	3	4	5
1			Sonnenschein, Elazar et al.	⊠						
2	367/138; 367/7		Benjamin, Ralph	Ø						

	Ι	PT	
1	US	20010056282	
2	US	5969661	